BCE 1/13 . BCAD PI 11/3/5009 ₹14:15 bW [Esstern standard Time] . SAK:USPTO-EFXRF-6/39 . DNIS:2538300 . CSID:975 917 4418 . DURATION (mm-s2):04-19

To:

Technology Center: 2625

Total Pages Sent: 13

RECEIVED

Facsimile Number: 571-273-8300 - Main NO.

CENTRAL FAX CENTER

Facsimile Number: 571-273-7458 - Examiner's Fax No.

NOV 0 3 2005

******RESENT***** PER TELEPHONE CONVERSATION BETWEEN EXAMINER TABATABAI AND ATTY ROBERT D. MARSHALL, JR. ON NOVEMBER 3, 2005.****

From:

Robert D. Marshall, Jr.

Texas Instruments Incorporated Facsimile: 972-917-4418 Phone: 972-917-5290

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

TI-31073

Leonardo W. Estevez

December 3, 2001

Art Unit: 2625

Serial No.:

09/998,132

Examiner: Abolfazl Tabatabai

Conf. No.: 4560

Filed: For:

Hough Transform Based Motion Detection Image Recording System and Method

CERTIFICATION OF FACSI	MILE TRANSMISSION
I hereby certify that the following papers are being and Trademark Office at 571-273-8300 and 571-273	
Roh EBin	November 3, 2005
Robin E. Barnum	Date

FACSIMILE COVER SHEET

X FACSIMILE COV X FACSIMILE COV what was sent 4/21/05 (1 pi NEW APPLICATIO DECLARATION (# ASSIGNMENT (#) FORMAL DRAWN INFORMAL DRAWN	ER SHEET COPY of 1ge) 1DN 1 Pages) Pages) NGS	X AMENDMENT 111 (10 Pages) EOT (# Page) NOTICE OF APPEAL (# Pages) APPEAL (# Pages) ISSUE FEE (# Pages) REPLY BRIEF (IN TRIPLICATE) (# Pages) X PTO Fax Auto-Reply Facsimile Transmission Confirmation (COPY) (1 page)
NAME OF INVENTOR(S):		RECEIPT DATE & SERIAL NO.:
Leona	rdo W. Estevez	Serial No.: 09/998,132
TITLE OF INVENTION:	dian Detection Image	Filing Date: December 3, 2001
Hough Transform Based Mo Recording System and Meth		
TI FILE NO.:	DEPOSIT ACCT. NO.:	
TI-31073	20-0668	
FAXED: 11/3/05		
DUE: TODA		
ATTY/SEC'Y:	RDM/reb	

This facsimile is intended only for the use of the address named and contains legally privileged and/or confidential information. If you are not the intended recipient of this telecopy, you are hereby notified that any dissemination, distribution, copying or use of this communication is strictly prohibited. Applicable privileges are not waived by virtue of the document having been transmitted by Facsimile. Any misdirected facsimiles should be returned to the sender by mail at the address indicated on this cover sheet.

Texas instruments incorporated PO Box 655474, M/S 3999 Dallas, TX 75265



TO: Fax Sender at 972 917 4418

Fax information Date Received:

4/21/2005 11:01:40 AM [Eastern Daylight Time]

Total Pages: 11 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received In Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received Cover Page =====>

9PR-21-2805 8	9:53 , FPC06133	972 917 4418 P. 61
To:	Technology Center: 2625 Facsimile Number: 703-873	
From:	Robert D. Mershell, Jr. Texas Instruments incorporal Parsimile: 972-917-4418 Phone: 972-917-5290	xd. ·
	IN THE UNITED STATES PA	ATENT AND TRADEMARK OFFICE
to re the App	dication of	T3-31973
	Leonardo W. Estavaz	Art Unit: 2625
Scrial No.:	09/998,132	Examiner: Abotfad Tebrabei
Filed:	December 3, 2001	Conf. No.: 4560
For:	Hough Transform Besed Motion I	Detection Image Recording System and Mathod
<u> </u>	CERTIFICATION OF	FACSIMALE TRANSMISSION
		the being transmitted by faculturile to the U.S. Patent
and T	rademark Office at 783-872-9306 on	the date shown below.
1 2	15B	
Robin	E. Bamum	April 21, 2005
FACSIMILE COVER SHEET		
	FACSHIELE COVER SIRRET NEW APPLICATION DECLARATION (PROMO) ASSIGNATION (PROMO) ASSIGNATION (PROMO) ASSIGNATION (PROMO) ASSIGNATION (PROMO) DECREMAL DEASTRAIS DEVISIONAL APPRI	X AMPROMENT III (12 Parce) STOT (5 Parc) HOTILG OF APPAIL (7 Parcs) APPEAL STOLD (12 OF Parcs) STOLD (12 OF Parcs) STOLD (12 OF Parcs) STOLD (12 OF Parcs)
	KOLINGTAKEN	MCWYTGALLS FINANCIAL PO.
	Legentrio W. Errovez.	Seriat No.: 09/998,132
Hou	go Toxosform Kanad Martins Distration (mage reclass System and Interhesi	Piling Detr: Dozzalo: 1,2001
W.		7
7/3	TI-31073 29-666	-}
DUR ATT	: 5565 YSBCT: XDM/mh	
This floategie is intended only for the state of the antitres maned and revening legality privileged market confidential information. If you are est the intended conjunct of this intensity, you are hearing months after the intensity of devices an experience of the intensity of the intensity problems. Any privileged are not written they are not unconstructed by the conjunction of the conjunction of the intensity problems. Any interference of the state of the intensity of the int		
Town Instruments Exercipentals RO Now (62)-14. doi: 2 1979 O-clim, 'TX 72585'		
BASE SALES CON A SECOND SENTENT AND PERSON CONTINUE THAN 5 SECURITIES FOR SALES SECOND SET SET BASE CON SET BASE CON SET SET BASE CON SET BASE C		

PACE 3/13 * RCVD AT 11/3/2005 4:15:17 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/39 * DNIS:2738300 * CSID:972 917 4418 * DURATION (mm-59):04-16

To:

Technology Custer: 2625

Facsimile Number: 703-872-9306

RECEIVED

CENTRAL FAX CENTER

NOV 0 3 2005

From:

Robert D. Marshall, Jr.

Texas Instruments Incorporated Facsimile: 972-917-4418 Phone: 972-917-5290

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

TI-31073

Leonardo W. Estevez

Art Unit: 2625

Serial No.:

09/998,132

Examiner: Abolfazl Tabatabai

Tom Pages Sent: 11

Filed:

December 3, 2001

Conf. No.: 4560

For:

Hough Transform Based Motion Detection Image Recording System and Method

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and Trademark Office at 703-872-9306 on the date shown below:

Pobin E Pornum

___April 21, 2005_

Date

FACSIMILE COVER SHEET

DIVISIONAL A	TION V (# Pages) (# Pages) WINGS A WINGS N APP'N (# Pages)	X AMENDMENT 111 (10 Pages) EOT (# Page) NOTICE OF APPEAL (# Pages) APPEAL (# Pages) ISSUE FEE (# Pages) REPLY BRIEF (IN TRIPLICATE) (# Pages)
NAME OF INVENTOR(S):		RECEIPT DATE & SERIAL NO.:
	onardo W. Estevez	Serial No.: 09/998,132
TITLE OF INVENTION:		Filing Date: December 3, 2001
	Motion Detection Image	1,
Recording System and M		
TI FILE NO.:	DEPOSIT ACCT. NO.:	
TI-31073	20-0668	
FAXED: 4/2	/05	
DUE: 5/5/	05	
ATTY/SEC'Y:	· RDM/reb	

This facsimile is intended only for the use of the address named and contains legally privileged and/or confidential information. If you are not the intended recipient of this telecopy, you are hereby notified that any dissemination, distribution, copying or use of this communication is strictly prohibited. Applicable privileges are not waived by virtue of the document having been transmitted by Facsimile. Any misdirected facsimiles should be returned to the sender by mail at the address indicated on this cover sheet.

Texas Instruments Incorporated PO Box 655474, M/S 3999 Dallas, TX 75265

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Estevez

Art Unit: 2625

Serial No.: 09/998,132

Examiner: Abolfazl Tabatabai

Filed: December 3, 2001

Docket: TI-31073

For: HOUGH TRANSFORM BASED MOTION DETECTION IMAGE RECORDING SYSTEM

AND METHOD

RECEIVED **CENTRAL FAX CENTER**

AMENDMENT UNDER 37 C.F.R. 1.111

NOV 0 3 2005

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 CERTIFICATION OF FAX TRANSMITTAL UNDER 37 C.F.R. \$1.6(b)

I hereby certify that the above correspondence is being facsimile transmitted to the Patent and Trademark Office on April 21, 2005.

Dear Sir:

The following amendments and remarks are offered in further response to the Examiner's Office Action dated November 2, 2004 and to the NOTICE OF NON-COMPLIANT AMENDMENT of April 5, 2005. These amendments are respectfully submitted as a full and complete response to that Action.

Please amend the above referenced application as follows: